

FeN₃P Single Atom Nanozymes

Cat. No. NE009 Lot. No. (See product label)

Product Information	
Size	10 ml
Parameter	1 mg/ml
Terence of Dimension	0.01
Shape	Layer
Mimic Activity	Horseradish peroxidase
Description	Single-atom nanozymes can mimic the metal active center of natural enzymes at the atomic level due to their configurable geometry and electron coordination, which is one of the potential candidates to replace natural enzymes and also opens up a new way to develop artificial enzymes with the catalytic performance of natural enzymes.
Application	Biosensing detection and biomedical therapy.
Purity	95%+
Storage Condition	Store at 2-8°C in the dark.
Shelf Life	12 months
Usage	For Research use only.